

DERWENT-ACC-NO: 1998-425811

DERWENT-WEEK: 199836

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Medical institution air sanitisation - by spraying with essential oil derived from Origanum vulgare and Origanum tytthantum varieties in specified amounts

INVENTOR: KAZARINOVA, N V; MUZYCHENKO, L M ; TKACHENKO, K G

PATENT-ASSIGNEE: AS SIBE PATHOLOGY ECOLOGY INST[ASIPR]

PRIORITY-DATA: 1996RU-0109627 (May 6, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	
MAIN-IPC				
RU 2102085 C1	January 20, 1998	N/A	006	A61L
009/14				

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
RU 2102085C1	N/A	1996RU-0109627	May 6, 1996

INT-CL (IPC): A61L009/14

ABSTRACTED-PUB-NO: RU 2102085C ✓

BASIC-ABSTRACT:

Air inside buildings used for medical purposes can be sanitised more effectively by broadening the range of antimicrobial activity of the disinfecting agent. This is achieved by spraying the air in the room with essential oil from Marjoram (Origanum vulgare and O. tytthantum) in a concentration of at least 300 µg/100 m<sup>3</sup> air. Any equipment suitable for spraying essential oils may be used for the purpose.

USE - The method is used in preventative medicine, hygiene maintenance, for sterilising air in buildings, particularly hospitals and other medical institutions.

ADVANTAGE - The disinfecting agent is effective against a wide range of microorganisms.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: MEDICAL INSTITUTION AIR SPRAY ESSENTIAL OIL DERIVATIVE ORIGANUM VULGARE ORIGANUM VARIETY SPECIFIED AMOUNT

DERWENT-CLASS: D22 D23 P34

CPI-CODES: D09-B; D10-A05;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-128115